| 1. COMPONENT | | | | | | | 2. D | ATE |
|---|---------|-----------------|---------------|----------|---------|----------|---------------|-------------|
| |] | FY 2018 MILITAF | RY CONSTRU | CTION | PROJE | ECT DATA | 0.9 | JUN 2016 |
| Army | | | | | | | 0.9 | JUN 2016 |
| 3. INSTALLATION AND LO | OCATION | | | 4. PRO | JECT TI | ITLE | | |
| Fort Example | | | | | | | | |
| CONUS | | | | Enhar | nced | Chapel | | |
| 5. PROGRAM ELEMENT | 6 | . CATEGORY CODE | 7. PROJEC | T NUMBER | 2 | 8. PROJ | JECT COST (\$ | 000) |
| | | | | | | | | |
| | | 730 17 | 95 | 843 | | | 1 | 7,500 |
| | | | 9. COST ESTIM | ATES | | | | |
| | | ITEM | | τ | M | QUANTITY | UNIT COST | COST(\$000) |
| PRIMARY FACILITY | Y | | | | | | | 15,774 |
| Enhanced Chape | el (Me | edium) | | s | F | 55,000 | 281.18 | (15,465) |
| Sustainability | | | | L | s | | | (309) |
| | - | | | İ | | | | |
| | | | | † | | | | |
| | | | | † | | | | |
| | | | | | | | | |
| SUPPORTING FACII | I.TTTES | 3 | | | | | | |
| | | | | | | | | |
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| | | | | | | | | |
| | | | | | | | | |
| ESTIMATED CONTRA | | ST | | | | | | 15,774 |
| CONTINGENCY (5.0 | 00왕) | | | | | | | 789 |
| SUBTOTAL | | | | | | | | 16,563 |
| SUPERVISION, INS | SPECTI | ON & OVERHEAD | (5.70%) | | | | | 944 |
| TOTAL REQUEST | | | | | | | | 17,507 |
| TOTAL REQUEST (F | | | | | | | | 17,500 |
| INSTALLED EQT-O | | | | | | | | (0) |
| 10. Description of Pro | | | | | | | | |
| Construct a rela | | | | | | | | |
| with Worship Cer | | | | | | | | |
| features that a | | | | | | | | |
| Worship Center a | | | | | | | | |
| activity center | | | | | | | | |
| center, sacristy | | | | | | | | |
| and alarm syster | | | | | | | | |
| Monitoring Conti | _ | | | | | _ | | |
| enhancement meas | | | | | | | | |
| development, uti | | | | | | | | |
| and gutters, sto | | | | | | | | |
| and air condition | | | | | | | | |
| the existing end | | | | | | | | |
| Defense (DoD) Mi | | | | | | | | |
| Comprehensive bu | uildir | ng and furnishi | ngs relate | ed into | erior | design | services | are |
| required. Access | s for | individuals wi | th disabil | lities | will | be prov | ided. Fa | cilities |
| will be designed | d to a | a minimum life | of 50 year | s in a | accor | dance wi | th DoD's | Unified |
| Facilities Code (UFC 1-200-02) including energy | | | | | ficie | ncies, b | uilding | envelope |

11. REQ:

and integrated building systems performance.

NONE

ADQT:

NONE

SUBSTD:

NONE

| 1. COMPONENT | | | | | 2. DATE | | |
|---|------------------|------------|--------------|---------------|-------------|--|--|
| | FY 2018 MILITARY | CONSTRUC | TION PROJECT | DATA | 09 JUN 2016 | | |
| Army | | | | | 09 JUN 2016 | | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | | | | | | |
| Fort Example CONUS | | | Enhanced Cha | pel | | | |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT | NUMBER | 8. PROJECT CO | ST (\$000) | | |
| | | | | | | | |
| | 730 17 | 95 | 95843 | | 17,500 | | |

PROJECT:

Construct a standard design Chapel Center regular seating capacity up to 400 persons.

ADDITIONAL:

The Deputy Assistant Secretary of the Army (Installations, Housing and Partnerships) certifies that this project has been considered for joint use potential. The facility will be available for use by other components.

| ESTIMATED | CONSTRUCTION START: | MAR 2018 | INDEX: | 2885 |
|-----------|---------------------------|----------|-------------------|------|
| ESTIMATED | MIDPOINT OF CONSTRUCTION: | OCT 2018 | <pre>INDEX:</pre> | 2918 |
| ESTIMATED | CONSTRUCTION COMPLETION: | MAY 2019 | INDEX: | 2952 |

PREPARATION DATE: 09 JUN 2016 FY 2018 PROGRAM

FORM/PROJECT NUMBER: 95843

PROJECT TITLE: Enhanced Chapel INSTALLATION: Fort Example

LOCATION: CONUS

GENERAL JUSTIFICATION DATA

Remarks and/or Preparer Notes for Standard Facilities

Besides the basic building costs, some sites on some Installations have soils that require a cost factor to cover the need for special foundation treatments above the average for typical buildings and soils. Consult the Installation DPW office and the CoS P. O. C. for further guidance on this issue.

Some Installations are operating Utility Monitoring and Control Systems (UMCS) and there can be special costs for extending these systems into new facilities. Some sustainable design features that Installations desire to apply to new facilities do require special costs for site support. Consult the Installation DPW office.

Some sites can require special antiterrorism measures that relate to both the building and the site. Consult the Installation DPW office and the CoS P. O. C. for further guidance on this issue. The building information system requirements for this facility type are similar to those required by the typical unspecialized administrative facility.

This facility will require 480Y/277V service for a transformer size of 1,500KVA.

The transformer shall be sized for site conditions. Specific site conditions may require lightning protection and a grounding ring. Communications data and telephone requirements will be governed by I3A and installation requirements. The CoS estimates that 12 Fiber optic cables and 50 copper pair required for this facility.

Cooling, heating, ventilating and air conditioning (HVAC) will be required for the entire facility. The minimum HVAC systems capacities are estimated to be 93.9 tons for cooling and 1293.2 MBH for heating.

The plumbing requirements for this facility include domestic cold and hot water, sanitary waste, gas distribution and fire protection. Domestic cold and hot water should be provided for this facility having a demand of 110 GPM.

The minimum pipe size for domestic water entering the building should be at least 3-inches

The facility sanitary piping should be sized for approximately 170.5 DFU.

The minimum pipe size leaving the building for sanitary waste should be at least 6-inches.

Fire protection will be required to meet a sprinkler demand of at least 1,280 GPM.

Fire protection service would be served by an 6-inch pipe entering the building.

The maximum gas demand for this building is approximately 1,606 CFH.

Steam or Chilled Water availability varies by site and Installation. Consult the Installation DPW office regarding all utility availability and where multiple sites are being considered, plan the costs according to the site that needs the most development. Paving costs are naturally site dependent. Consult the Installation DPW office and where multiple sites are being considered; plan the costs according to the site that needs the most development.

PREPARATION DATE: 09 JUN 2016 FY 2018 PROGRAM

FORM/PROJECT NUMBER: 95843

PROJECT TITLE: Enhanced Chapel INSTALLATION: Fort Example

LOCATION: CONUS

FURNISHINGS AND EQUIPMENT

Furnishings and Equipment

| | | | | | Est | |
|------------------|------------|------|----------|--------|------------|-------|
| | Total Proc | | Est | | Instl | |
| | Cost Appr | Proc | Delivery | Proc | Cost Instl | Instl |
| Item Description | (\$000) FY | Appr | Date | Status | (\$000) FY | Appr |

1 General

438 2017 OMA

Furnishings Footnote:

Source of furniture pricing data is the Centralized Furniture Program Office, Huntsville Center (USACE)

2 Mission Unique Eqp

207 2017 OMA

Grp 1 (Misc Eqp

Items)
Footnote:

Source of furniture pricing data is the Centralized Furniture Program Office, Huntsville Center (USACE)

3 Mission Unique Eqp

167 2017 OMA

Grp 2 (Misc Eqp

Items)
Footnote:

Source of furniture pricing data is the Centralized Furniture Program Office, Huntsville Center (\mathtt{USACE})

4 A/V System

338 2017 OMA

Footnote:

Source of furniture pricing data is the Centralized Furniture Program Office, Huntsville Center (USACE)

5 Child Check-In

10 2017 OMA

System Footnote:

Source of furniture pricing data is the Centralized Furniture Program Office, Huntsville Center (USACE)

Information Systems Equipment

| Item Description | Total Proc Cost Appr (\$000) FY | Proc Appr | Est Delivery Date | Proc Status | Est Instl Cost Instl (\$000) FY | Instl Appr |
|-------------------|---------------------------------------|--------------|-------------------------|----------------|--|---------------|
| 1 Info Sys - ISC | 0 2019 | OPA | | | | |
| 2 Info Sys - PROP | 0 2019 | | | | | |

Totals by Appropriation Type (\$000)

Total OMA/OMN/3400/OM DHP: 1,160
Installed Equipment - Other Appropriations: 0
Total Related Furniture & Equipment Amount: 1,160